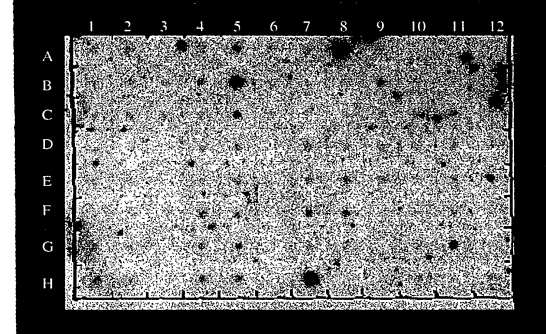
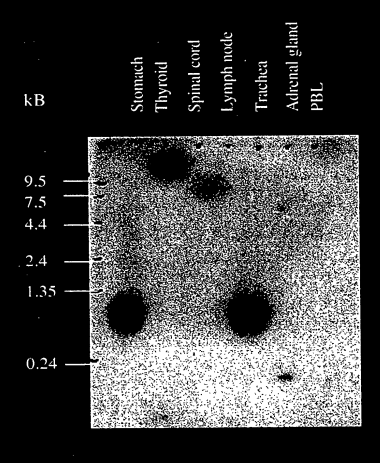
${\tt MKVLISSLLLLIPLMLMSMVSSSLNPGVARGHRDRGQASRRWLQEGGQECECKDWFLRAPRR} \\ {\tt KFMTVSGLPKKQCPCDHFKGNVKKTRHQRHHRKPNKHSRACQQFLKQCQLRSFALPL} \\$ 

Expression pattern of ck27 as demonstrated by hybridization to a human multiple tissue expression array

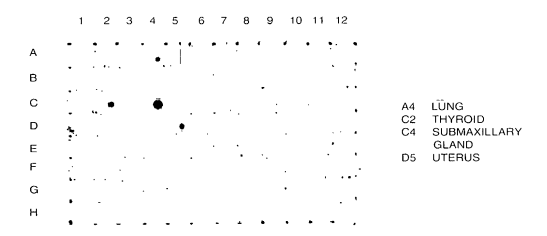


A8 lung
B5 stomach
G11 fetal lung \*
H7 trachea

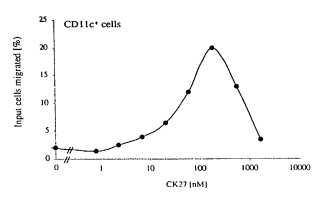
Expression pattern of ck27 as shown by hybridization of a 150 bp probe to a human multiple tissue northern blot

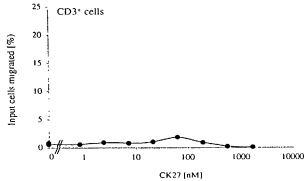


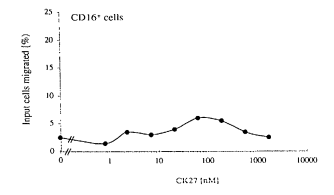
# Expression Pattern of Mouse ck27 in a Mouse RNA Blot



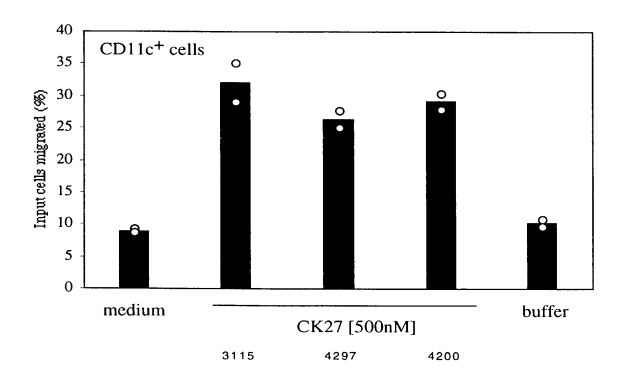
#### CK27 specifically attracts Dendritic Cells







# Different lots of CK27 show similar chemoattractant activity



# Heat-treatment reduces the chemoattraction of CD11c\* and CD14\* cells to CK27

